

COMPUTER-READABLE MEDIUM AND METHOD FOR PROVIDING A
GENERIC INTERFACE TO A CD-RECORDER DEVICE

ABSTRACT OF THE INVENTION

5 A computer-readable medium having stored thereon a set of instructions to be
executed by a processor that cause the processor to perform a computer method of
receiving, by an interface, a computer formatted file from an external computer
application, converting, by a conversion module, the computer formatted file into a
compact disc-compliant format, and outputting, by an output interface, the compact
disc-compliant formatted data is provided. A method for converting a file into a
compact disc-compliant format suitable for recording on a compact disc medium
comprising receiving, by an interface to a compact disc recorder engine, a file in a
10 first format that comprises data to be recorded on a compact disc from an external
computer application, processing, by a module of the compact disc recorder engine,
the file in the first format, and outputting, by the compact disc recorder engine, the
data in a compact disc-compliant format is provided.